

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

SCIENCE

AN ILLUSTRATED JOURNAL

PUBLISHED WEEKLY

VOLUME VII

JANUARY—JUNE 1886



NEW YORK
THE SCIENCE COMPANY
1886

COPYRIGHT, 1886, BY THE SCIENCE COMPANY.

CONTENTS OF VOLUME VII.

SPECIAL ARTICLES.

	AGE		AGE
Abbott collection at the Peabody museum	25 25	Geography-teaching in Germany	209
Abbott's report on the Flood Rock explosion Accessions to the national museum	93	Government surveys	86
Agricultural industries of Japan	463	Great silver-mines of the west	338
Allen, J. A. Present wholesale destruction of bird-		H., H. W. Primitive marriage	147
life in the United States	191	Hadley, A. T. How far have modern improvements	
American climatological association	453	in production and transportation changed the prin-	
American engineers meeting	92 113	ciple that men should be left free to make their	001
American journal of archeology	71	own bargains?	221 399
American ornithologists' union committee on bird-pro-		Health of New York during April. Ill.	498
tection	205	Health of New York during February. Ill.	258
Apparitions and haunted houses	841	Health of New York during March. 111.	368
Appeal to the women of the country in behalf of the birds	384	Health of New York during May. Ill	564
April meeting of the National academy of sciences Armsby, H. P. Imitation butter	471	Heating-power of gas	467
Article 'Psychology' in the Encyclopaedia Britannica	514	Historical association	429
Article 'Psychology' in the Encyclopaedia Britannica Astronomy in Appleton's Annual cyclopaedia	584	tiquities	170
Bacteria and disease	422	How to teach geography	551
Bartlett. J. R. Deep-sea soundings in the Atlantic.	00*	Hubbard, G. G. International copyright	135
Deep-sea soundings in the South Pacific. Ill.	387 252	Railroad to Merv, Bokhara, and Samarkand	47
Benedict, J. E. Surface-collecting on the Albatross	300	The European colonies and their trade	275
Bird-laws	202	Hudson Bay route to Europe Huxley, T. H. The proposed fisheries board of	278
Blindness in Russia	291	Huxley, T. H. The proposed fisheries board of Great Britain	344
Blondes and brunettes in Germany	129	Induced somnambulism	308
Book-manufactory in ancient Rome	467	Ingersoll, E. Fish and famine in India	125
Burmah, present and future	251 62	The Rocky Mountains as seen from the Canadian	
Butler, W. M. Educational tendencies in Japan and	04	Pacific răilway	248
in America	287	Insectivorous plants	355 109
Settlement of labor differences	339	Iron conference at St. Petersburg	538
The collapse of the theosophists	81	Popular psychology	106
The competition of convict labor	68	James, E. J. The silver problem	266
The convict-labor problem Cartwright lectures on physiology	$\begin{array}{c} 28 \\ 320 \end{array}$	The state as an economic factor 485.	490
Cerebral excitability after death	16	Jastrow, J. Elementary science-teaching	114
Channing, E. A new route to south-western China		The evolution of language	555
Map	137	Kennan, G. A trip to the Altai Mountains. Map.	18
Characters of children as evidenced by their powers of		King of the Belgians' prize	404
observation Cholera mortality in Europe during 1885	$\frac{288}{62}$	Kunz, G. F. Some remarkable gems. Ill	399
Coast survey and the navy	407	Ladd on the Yale curriculum Lankester, R. Proposed English fishery board	103 431
Comparative distribution of Jewish ability	247	Lapparent, A. de. Is the ocean surface de-	TOL
Cook, A. J. Bee hives and bee habits	127	pressed ?	419
Cross-fertilization of plants by birds. Ill	441	Laughlin, J. L. The silver problem	268
Cyprus under British rule	576	Legibility of letters of the alphabet. Ill,	128
D. Total abstinence teaching in the schools	115	Lighthouse illuminants	332
D., W. M. Date of vintage. Ill	60	Lockyer, J. N. The data now requisite in solar in-	
Winter on Mount Washington	70 40	quiries	386
Dana, C. L. The nature of so-called double con-	40	Longevity. M. Explosions in coal-mines	$\frac{109}{346}$
sciousness and triple consciousness	311	M. Explosions in coal-mines	132
Davis, W. M. Currents of the North Sea	22	Marks, W. D. Electric railways	318
Death-rate and sanitation in Russia	314	Mendelieff, Kosmos. An Indian snake-dance. Ill.	507
Deformities of bones among the ancient Peruvians	130	Metal work of the Burmese	333
Destruction of birds for millinery purposes	196	Meteorological conference	210
can colleges	353	Method of signalling diagrams. Ill	$\frac{357}{450}$
Different physiological senses for heat and cold	151	Mitsukuri, K. The intellectual movement in Japan Mouse-plague of Brazil.	126
Distribution of colors in the animal kingdom.	557	Mrs. Sidgwick and the mediums	554
Dutcher, W. Destruction of bird-life in the vicinity		Multiple personality	397
of New York	196	Naval observatory	231
Dutton, C. E. Crater Lake, Oregon, a proposed national reservation	100	New expedition to Alaska	566
Earthquake observations	179 301	New comb, S. Aspects of the economic discussion.	69 538
East Greenland Eskimo	172	The silver problem	265
Educational books and reports	158	Observations upon digestion in the human stomach .	290
Electric lighting in England	343	Occupations of the British people	552
Ely, R. T. Ethics and economics	529	Oil-wells of Baku	149
England's colonies	475 153	Origin of fat in animals Origin of human races and types	444 245
Faye, H. Is the ocean surface depressed?	421	Orton, E. Petroleum and natural gas as found in	~=0
Final buffalo-hunt	520	Ohio. Map	560
Fish-cultural station at Gloucester, Mass	182	P., V. Recent psychical researches	91
Fletcher, Alice C. Composite portraits of Ameri-		Palace of the kings of Tiryns	37
can Indians. Ill.	408	Pasteur and hydrophobia	279
Food-accessories: their influence on digestion Food consumption	312 342	Pasteur and hydrophobia Paul, H. M. Close approach of Saturn and μ Gemi-	296
Formation of structureless chalk by seaweeds	575	norum. Ill.	28

. P.	AGE	PAG	ı II
Peale, A. C. Method of stating results of water-	- S	Sennett, G. B. Destruction of the eggs of birds for	
analyses	211	food 19	99
Pickering, E. C. Accurate mountain heights	423 S	ense of touch, and the teaching of the blind	71
Photographic study of stellar spectra	278 S	Shaler, N. S. The swamps of the United States . 28	32
	542 S	hell-fish in Connecticut	59
Poisonous mussels from impure waters	175 S	ome recent text-books on methods in microscopic	
	172	anatomy	34
	150 S	ome work of the government surveys	57
Professor Hughes on self induction	442	Sternberg, G. M. The malarial germ of Laveran	٠~
Programme of the International philomathic con-		11.1	97 15
gress	455	tudy of geometry	IJ
	156	monta in production and transportation changed	
	424 272	the principle that men should be left free to make	
	277	their own bargains?	21
Rainfall in South Africa. Map	151 S	ympathetic vibrations of jets. Ill	
Ratio of increase of height to increase of bulk in the	T T	D. P. Large versus small telescopes 13	31
child	150 T	Parr, R. S. Parasitism among marine animals 1	
	221 7	Paussio F. W. The state as an economic factor, 48	
Relation of birds to agriculture	201		2
	331	Odd, D. P. The coast and geodetic survey	
Royal geographical society	519 T	opographical maps of the United States 42	æ
Rowland, H. A. The physical laboratory in modern	.1	rade-route between Bolivia and the Argentine Repub-	'n
education	573 T	lic	
Russell, I. C. Soda and potash in the far west	61 7	True, F. W. A task for anatomists 42 Jpton, W. The distribution of rainfall in New Eng-	
Ryder, J. A. Hatching, rearing, and transplanting	Ĺ	DOOD, W. The distribution of raintain in New Eng-	
		land, Feb. 10-14, 1886. Itt	
Success in hatching the eggs of the cod. Ill.		S. geological survey	
S. Recent changes in Cornell university		irchow on acclimatization	36
Scientific commission report	516 W	V. N. The causation of pulmonary consumption 8 Vaste in wheat-crops	
Scudder, H. E. The extension of copyright	134	White, C. H. Method of stating results of water-	-
Seaman, W. H. Method of stating results of water-			1
	211 V	Voeikof, A. The levelling of Siberia. Ill	15
Seligman, E. R. A. Change in the tenets of political	~11 V	Vorthless bayonets	
	375 Y	T. E. The eight-hour day	59
	3,0 1	, M. Incorgate nout any	,,,
		William Committee of Committee	
${ m BOOK}$	\mathbf{p}	VIEWS.	
	Tr T	VIEWS.	
PA	GE	PAGE	E
Abbot's Scientific theism. By $J.\ Royce$	GE 335 K	rause's Explorations in Alaska	5
Abbot's Scientific theism. By J. Royce	GE 835 K 365 L	rause's Explorations in Alaska	5 94
Abbot's Scientific theism. By J. Royce	335 K 365 L 292 L	rause's Explorations in Alaska	5 94 34
Abbot's Scientific theism. By J. Royce	365 K 365 L 292 L 294 L	rause's Explorations in Alaska	5 94 94 95 95
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H.	385 K 365 L 292 L 294 L 84 M	rause's Explorations in Alaska 9 annman's Farthest north 9 aughlin's Bimetallism 53 ee's Microtomist's vade-mecum 6 lenault's Intelligence of animals 17	5 14 14 15 16
Abbot's Scientific theism. By J. Royce	385 K 365 L 292 L 294 L 84 M 316 M	Krause's Explorations in Alaska 9 anman's Farthest north 9 aughlin's Bimetallism 53 ee's Microtomist's vade-mecum 6 lenault's Intelligence of animals 17 leynert's Psychiatry By M. A. S. 35	5 14 15 16 16 19
Abbot's Scientific theism. By J. Royce	385 K 365 L 292 L 294 L 84 M 316 M 176 M	Grause's Explorations in Alaska 9 annman's Farthest north 9 aughlin's Bimetallism 53 ee's Microtomist's vade-mecum 6 fenault's Intelligence of animals 17 leynert's Psychiatry By M. A. S. 10rse's Japanese homes and their surroundings 4	5 94 94 95 96 99 12
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens. Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology. Bolton's Preservation of timber. Browne's Water-meters	385 K 365 L 292 L 294 L 84 M 316 M 176 M	Krause's Explorations in Alaska 9 January Farthest north 9 Jaughlin's Bimetallism 53 Jave Microtomist's vade-mecum 6 Lenault's Intelligence of animals 17 Leynert's Psychiatry By M. A. S. 35 Jorse's Japanese homes and their surroundings 4 Juir's Thermal chemistry 31	5 4 3 4 5 6 9 12 4
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens. Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology Bolton's Preservation of timber Browne's Water-meters Cazin's Phenomena and laws of heat Challenger report on the Lamellibranchiata	365 K 365 L 292 L 294 L 84 M 316 M 176 M	PAGE Ranks PAGE Ranks PAGE Ranks PAGE Ranks PAGE Ranks PAGE PA	5 4 3 4 5 6 9 12 4
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens. Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology. Bolton's Preservation of timber Browne's Water-meters Cazin's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith	335 K 365 L 292 L 294 L 84 M 316 M 176 M 176 M 176 M 176 M 250 N	PAGE	-5 94 95 96 96 96 97 97 97 97 97 97 97 97 97 97 97 97 97
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology Bolton's Preservation of timber Browne's Water-meters Cazin's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith Church's Statics and dynamics	335 K 365 L 292 L 294 L 84 M 316 M 176 M 176 M 176 M 176 M 250 N	PAGE	5 5 6 6 6 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens. Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology Bolton's Preservation of timber Browne's Water-meters Cazin's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith Church's Statics and dynamics Clark and Sadler's Star-guide	365 K 365 L 292 L 294 L 84 M 316 M 176 M 176 M 176 M 250 N 249 316 O 470 P	PAGE	5 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens. Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology. Bolton's Preservation of timber. Browne's Water-meters Cazin's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith Church's Statics and dynamics Clark and Sadler's Star-guide Compayvé's History of pedagogy	365 K 365 L 292 L 294 L 84 M 316 M 176 M 176 M 176 M 176 M 250 N 249 316 O 4470 P	PAGE	05 04 04 05 06 09 12 14 07 05 06 06
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens. Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology Bolton's Preservation of timber Browne's Water-meters Cazin's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith Church's Statics and dynamics Clark and Sadler's Star-guide Compalye's History of pedagogy Cornell university experiment station, third report of	365 K 365 L 292 L 294 L 84 M 316 M 176 M 176 M 250 N 249 316 O 470 P 469 P 205	PAGE	05 04 04 05 06 09 12 14 07 06 06 08 08 08 08 08 08 08 08 08 08 08 08 08
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens. Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology. Bolton's Preservation of timber Browne's Water-meters Cazin's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith Church's Statics and dynamics Clark and Sadler's Star-guide Compayré's History of pedagogy Cornell university experiment-station, third report of Cotterill's Suggested reforms in public schools	385 K 385 K 292 L 294 L 84 M 816 M 176 M 176 M 176 M 176 M 250 M 249 P 249 P 2469 P 244 P	PAGE	05 05 05 05 05 05 05 05 05 05 05 05 05 0
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology Botton's Preservation of timber Browne's Water-meters Cazin's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith Church's Statics and dynamics Clark and Sadler's Star-guide Compayré's History of pedagogy Cornell university experiment station, third report of Cotterill's Suggested reforms in public schools Croll's Climate and cosmology. By W. M. Davis.	385 K 385 K 292 L 294 L 84 M 816 M 176 M 176 M 176 M 250 N 249 316 O 4470 P 469 P 444 P 491 P	PAGE	05443569247 506 848
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens. Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology Botton's Preservation of timber Browne's Water-meters Cazin's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith Church's Statics and dynamics Clark and Sadler's Star-guide Compayré's History of pedagogy Cornell university experiment station, third report of Cotterill's Suggested reforms in public schools Croll's Climate and cosmology. By W. M. Davis. DeLanoye's Rameses the Great	385 K 835 K 2992 L L 2994 L S 176 M 1776 M 250 N 250 P 2005 4491 P 2176 P 1776 P 1776 M 1776 M 1776 M 1776 M 1776 M 1776 M 1776 P 1776	PAGE	5044569247 506 8485
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology Bolton's Preservation of timber Browne's Water-meters Cazin's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith Church's Statics and dynamics Clark and Sadler's Star-guide Compayré's History of pedagogy Cornell university experiment-station, third report of Cotterill's Suggested reforms in public schools Croll's Climate and cosmology. By W. M. Davis DeLanoye's Rameses the Great Fisher's Outlines of universal history	GE 835 K 835 K 2992 L 2994 L 84 M 3166 M 1766 M 1776 M 1776 M 2500 M 2249 P 2469 P 2469 R 2466 R 246	PAGE	054455691247 506 84856
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens. Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology Bolton's Preservation of timber Browne's Water-meters Cazin's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith Church's Statics and dynamics Clark and Sadler's Star-guide Compayré's History of pedagogy Cornell university experiment station, third report of Cotterill's Suggested reforms in public schools Croll's Climate and cosmology. By W. M. Davis DeLanoye's Rameses the Great Fisher's Outlines of universal history Fronde's Oceana	GE 835 K 8365 L 2992 L 2994 L 8166 M 1766 M 1776 R	PAGE	05445569247 506 848568
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology Bolton's Preservation of timber Browne's Water-meters Gazın's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith Church's Statics and dynamics Clark and Sadler's Star-guide Compayré's History of pedagogy Cornell university experiment station, third report of Cotterill's Suggested reforms in public schools Croll's Climate and cosmology. By W. M. Davis De Lanoye's Rameses the Great Fisher's Outlines of universal history Froude's Oceana Gilbert's Topographic features of lake shores	385 K 83865 L L 2992 L C 1992 L 1994 L S 1994 L	PAGE	5044569247 506 8485684
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology Bolton's Preservation of timber Browne's Water-meters Cazin's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith Church's Statics and dynamics Clark and Sadler's Star-guide Compayre's History of pedagogy Cornell university experiment station, third report of Cotterill's Suggested reforms in public schools Croll's Climate and cosmology. By W. M. Davis De Lanoye's Rameses the Great Fisher's Outlines of universal history Froude's Oceana Gilbert's Topographic features of lake shores Greely's Three years of arctic service. Ill.	GE 835 K 835 K 292 L 292 L 292 L 294 L 84 M 176 M 176 M 176 M 176 M 250 M 249 P 205 444 P 204 470 P 205 K 4491 P 206 K 292 R 2	PAGE	5444569247 506 84856841
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens. Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology Botton's Preservation of timber Browne's Water-meters Cazin's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith Church's Statics and dynamics Clark and Sadler's Star-guide Compayré's History of pedagogy Cornell university experiment station, third report of Cotterill's Suggested reforms in public schools Croll's Climate and cosmology. By W. M. Davis. DeLanoye's Rameses the Great Fisher's Outlines of universal history Froude's Coeana Gilbert's Topographic features of lake shores Greely's Three years of arctic service. Ill. Griscom's Farmer's view of a protective tariff	GE 535 K 535	PAGE	5044569247 506 848568411
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens. Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology Bolton's Preservation of timber Browne's Water-meters Cazin's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith Church's Statics and dynamics Clark and Sadler's Star-guide Compayré's History of pedagogy Cornell university experiment station, third report of Cotterill's Suggested reforms in public schools Croll's Climate and cosmology. By W. M. Davis DeLanoye's Rameses the Great Fisher's Outlines of universal history Froude's Oceana Gilbert's Topographic features of lake shores Greely's Three years of arctic service. Ill. Griscom's Farmer's view of a protective tariff Hadley's Railroad transportation. By F. W. Taussig. Ham's Manual training.	GE 335 K 3365 L 292 L 292 L 294 L S 44 L 294 L 176 M 176 M 176 M 176 M 249 P 205 P 206 P 206 R 294 R 176 R 1	PAGE	5444569247 506 84856841114
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology Bolton's Preservation of timber Browne's Water-meters Cazin's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith Church's Statics and dynamics Clark and Sadler's Star-guide Compayré's History of pedagogy Cornell university experiment-station, third report of Cotterill's Suggested reforms in public schools Croll's Climate and cosmology. By W. M. Davis DeLanoye's Rameses the Great Fisher's Outlines of universal history Froude's Oceana Gilbert's Topographic features of lake shores Greely's Three years of arctic service. Ill. Griscom's Farmer's view of a protective tariff Hadley's Railroad transportation. By F. W. Taussig. Ham's Manual training. Handley's First lessons in philosophy	GE 835 K 835 K 292 C 1292 L 294 L 294 L 84 1 176 M 176	PAGE	5444569247 506 84856841147
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology Bolton's Preservation of timber Browne's Water-meters Cazin's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith Church's Statics and dynamics Clark and Sadler's Star-guide Compayre's History of pedagogy Cornell university experiment-station, third report of Cotterill's Suggested reforms in public schools Croll's Climate and cosmology. By W. M. Davis De Lanoye's Rameses the Great Fisher's Outlines of universal history Froude's Oceana Gilbert's Topographic features of lake shores Greely's Three years of arctic service. Ill. Griscom's Farmer's view of a protective tariff Hadley's Railroad transportation. By F. W. Taussig. Handley's First lessons in philosophy Hartmann's Philosophical questions. By J. Royce	GE 335 K 335 K 3365 L 292 L 292 L 294 L 84 L 84 M 176 M 176 M 176 M 176 M 250 M 249 P 205 44 P 204 470 P 205 R 176 R 292 R 176 R 295 R 176	PAGE	5444569247 506 8485684114746
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens. Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology. Bolton's Preservation of timber. Browne's Water-meters Gazın's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Echizopoda. By S. I. Smith Church's Statics and dynamics Clark and Sadler's Star-guide Compayré's History of pedagogy Cornell university experiment station, third report of Cotterill's Suggested reforms in public schools Croll's Climate and cosmology. By W. M. Davis De Lanoye's Rameses the Great Fisher's Outlines of universal history Froude's Oceana Gilbert's Topographic features of lake shores Greely's Three years of arctic service. Ill. Griscom's Farmer's view of a protective tariff Hadley's Railroad transportation. By F. W. Taussig. Ham's Manual training. Handley's First lessons in philosophy Hartmann's Philosophical questions. By J. Royce Henderson's Diet for the sick	GE 835 K 8365 L 2992 L 2992 L 2994 L L 84 L 84 L 176 M 1776 M 177	PAGE	5444569247 506 84856841147466
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology Botton's Preservation of timber Browne's Water-meters Cazin's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith Church's Statics and dynamics Clark and Sadler's Star-guide Compayré's History of pedagogy Cornell university experiment station, third report of Cotterill's Suggested reforms in public schools Croll's Climate and cosmology. By W. M. Davis De Lanoye's Rameses the Great Fisher's Outlines of universal history Froude's Oceana Gilbert's Topographic features of lake shores Greely's Three years of arctic service. Ill. Griscom's Farmer's view of a protective tariff Hadley's Railroad transportation. By F. W. Taussig. Ham's Manual training. Handley's First lessons in philosophy Hartmann's Philosophical questions. By J. Royce Henderson's Diet for the sick	GE 835 K 835 K 292 K 292 L 292 L 292 L 294 L 294 L 84 M 176 M 176 M 176 M 176 M 250 M 249 P 205 441 P 205 K 249 K 292 R 292 R 292 R 292 R 292 K	PAGE	5444569247 506 8485684111474668
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens. Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology. Bolton's Preservation of timber. Browne's Water-meters Cazın's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith Church's Statics and dynamics Clark and Sadler's Star-guide Compayré's History of pedagogy Cornell university experiment station, third report of Cotterill's Suggested reforms in public schools Croll's Climate and cosmology. By W. M. Davis DeLanoye's Rameses the Great Fisher's Outlines of universal history Froude's Oceana Gilbert's Topographic features of lake shores Greely's Three years of arctic service. Ill. Griscom's Farmer's view of a protective tariff Hadley's Railroad transportation. By F. W. Taussig. Ham's Manual training Handley's First lessons in philosophy Hartmann's Philosophical questions. By J. Royce Henderson's Diet for the sick Holzapfel's Roman chronology Household economy	GE S35 K S35 K S365 K S365 K S365 K S46 S47 S4	rause's Explorations in Alaska 9 annman's Farthest north 9 aughlin's Bimetallism 53 ee's Microtomist's vade-mecum 6 lenault's Intelligence of animals 17 leynert's Psychiatry, By M. A. S. 35 lorse's Japanese homes and their surroundings 4 luir's Thermal chemistry 31 luir's Thermal chemistry 53 luir's Thermal chemistry 54 luir's Thermal chemistry 55 lew York agricultural experiment station, fourth annual report of 6 luppolzer's Treatise on orbits 58 atten's Political economy 11 liling's Bibliography of the languages of the North American Indians 35 loikoff's Journey in Sakhalin 33 lowell's Fourth annual report of U. S. geological survey 15 leedard's Disinfection of cattle-cars 31 lemsen's Introduction to the study of chemistry 46 lichards's Food-materials 15 lichter's Inorganic chemistry 26 lossoel's Spectrum analysis 36 lussell's Recent glaciers of the United States 61 lemann's Prehistoric palace of the kings of Tiryns 36 chwatka's Along Alaska's great river 29 cott-White's Chemical tables 17 haw's Mechanical integrators 31 lokes's Lectures on light 38 hurston's Materials of construction 9 19 10 10 11 12 12 13 14 15 15 16 16 16 16 17 16 16 16 17 16 16 16 17 16 16 16 17 16 16 16 17 16 16 17 16 16 16 16 17 16 16 16 16 17 16 16 16 16 17 16 16 16 16 17 16 16 16 17 16 16 16 16 16 16 16 16 16 16 16 16 16	5444569247 506 84856841114746685
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology Botton's Preservation of timber Browne's Water-meters Cazin's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith Church's Statics and dynamics Clark and Sadler's Star-guide Compayré's History of pedagogy Cornell university experiment station, third report of Cotterill's Suggested reforms in public schools Croll's Climate and cosmology. By W. M. Davis De Lanoye's Rameses the Great Fisher's Outlines of universal history Froude's Oceana Gilbert's Topographic features of lake shores Greely's Three years of arctic service. Ill. Griscom's Farmer's view of a protective tariff Hadley's Failroad transportation. By F. W. Taussig. Ham's Manual training Hardmann's Philosophical questions. By J. Royce Henderson's Diet for the sick Holzapfe's Roman chronology Household economy Hudson's Bailways and the republic.	GE 835 K 835 K 292 K 292 L 292 L 292 L 294 L 5 84 L 176 M 17	PAGE	5444569247 506 84856841147466856
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens. Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology. Bolton's Preservation of timber Browne's Water-meters Cazin's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith Church's Statics and dynamics Clark and Sadler's Star-guide Compayré's History of pedagogy Cornell university experiment-station, third report of Cotterill's Suggested reforms in public schools Croll's Climate and cosmology. By W. M. Davis. DeLanoye's Rameses the Great Fisher's Outlines of universal history Froude's Oceana Gilbert's Topographic features of lake shores Greely's Three years of arctic service. Ill. Griscom's Farmer's view of a protective tariff Hadley's Railroad transportation. By F. W. Taussig. Ham's Manual training Handley's First lessons in philosophy Hartmann's Philosophical questions. By J. Royce Henderson's Diet for the sick Holzapfel's Roman chronology Household economy Hudson's Railways and the republic Hudson's Rotifera. By C. S. Minot	GE 335 K 335 K 3365 L 292 L 292 L 292 L 294 L 84 L 84 M 176 M 176 M 176 M 176 M 250 M 249 P 245 W 176 K 250 P 205 K 246 K 292 K 176	rause's Explorations in Alaska 99 annman's Farthest north 99 aughlin's Bimetallism 53 ee's Microtomist's vade-mecum 66 Ienault's Intelligence of animals 17 Ieynert's Psychiatry. By $M.A.S.$ 35 Iorse's Japanese homes and their surroundings 44 Iuir's Thermal chemistry 19 Iurray's New English dictionary. By $C.H.$ Toy 55 ew York agricultural experiment station, fourth annual report of 19 Ippolzer's Treatise on orbits 58 atten's Political economy 19 Illing's Bibliography of the languages of the North American Indians 35 oliakoff's Journey in Sakhalin 35 oliakoff's Journey in Sakhalin 35 oliakoff's Journey in Sakhalin 36 owell's Fourth annual report of U. S. geological survey 15 ae's Country banker. By $F.W.$ Taussig 42 edaard's Disinfection of cattle-cars 31 emsen's Introduction to the study of chemistry 46 ichards's Food-materials 15 ichter's Inorganic chemistry 26 ichter's Inorganic chemistry 26 chilemann's Prehistoric palace of the kings of Tiryns 26 chilemann's Prehistoric palace of the kings of Tiryns 27 chwatka's Along Alaska's great river 29 cott-White's Chemical tables 17 hav's Mechanical integrators 18 tokes's Lectures on light 19 hurston's Materials of construction 19 tokes's Lectures on light 19 hurston's Materials of construction 19 17 18. national museum, handbook to the 15	5444569247 506 848568411474668564
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens. Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology. Bolton's Preservation of timber. Browne's Water-meters Cazin's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith Church's Statics and dynamics Clark and Sadler's Star-guide Compayré's History of pedagogy Cornell university experiment-station, third report of Cotterill's Suggested reforms in public schools Crolt's Climate and cosmology. By W. M. Davis. De Lanoye's Rameses the Great Fisher's Outlines of universal history Froude's Oceana Gilbert's Topographic features of lake shores Greely's Three years of arctic service. Ill. Griscom's Farmer's view of a protective tariff Hadley's Railroad transportation. By F. W. Taussig. Ham's Manual training. Handley's First lessons in philosophy Hartmann's Philosophical questions. By J. Royce Henderson's Diet for the sick Holzapfel's Roman chronology Household economy Hudson's Rotifera. By C. S. Minot. Hull's Geology of Arabia and Palestine	GE 835 K 835 K 8365 L 2992 L 2994 L 2994 L 2994 L 1995 K 1766 M 1	PAGE	5444569247 506 8485684114746685648
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology Botton's Preservation of timber Browne's Water-meters Cazin's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith Church's Statics and dynamics Clark and Sadler's Star-guide Compayré's History of pedagogy Cornell university experiment station, third report of Cotterill's Suggested reforms in public schools Croll's Climate and cosmology. By W. M. Davis De Lanoye's Rameses the Great Fisher's Outlines of universal history Froude's Oceana Gilbert's Topographic features of lake shores Greely's Three years of arctic service. Ill. Griscom's Farmer's view of a protective tariff Hadley's Railroad transportation. By F. W. Taussig. Ham's Manual training Handley's First lessons in philosophy Hartmann's Philosophical questions. By J. Royce Henderson's Diet for the sick Holzapfel's Roman chronology Household economy Hudson's Railways and the republic Hudson's Railways and the republic Hudson's Rotifera. By C. S. Minot Hull's Geology of Arabia and Palestine Hussak's Rock-forming minerals	GE 335 K 335 K 3365 L 2992 L 2992 L 2994 L 2894 L 81 M 176 M 1776 M 1776 M 250 M 249 O 249 P 205 44 69 P 205 44 91 P 206 K 2992 R 2992 R 2992 R 2992 R 2992 R 2992 K 2992	PAGE	5444569247 506 8485684114746685648
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology Botton's Preservation of timber Browne's Water-meters Cazin's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith Church's Statics and dynamics Clark and Sadler's Star-guide Compayré's History of pedagogy Cornell university experiment station, third report of Cotterill's Suggested reforms in public schools Croll's Climate and cosmology. By W. M. Davis DeLanoye's Rameses the Great Fisher's Outlines of universal history Froude's Oceana Gilbert's Topographic features of lake shores Greely's Three years of arctic service. Ill. Griscom's Farmer's view of a protective tariff Hadley's Railroad transportation. By F. W. Taussig. Ham's Manual training Handley's First lessons in philosophy Hartmann's Philosophical questions. By J. Royce Henderson's Diet for the sick Holzapfel's Roman chronology Household economy Household economy Hudson's Railways and the republic Hudson's Rotifera. By C. S. Minot Hull's Geology of Arabia and Palestine Hussak's Rock-forming minerals Jevons, W. Stanley, letters and journal of Ketteler's Theoretical optics	GE 335 K 335 K 3365 L 2992 L 2992 L 2994 L 2894 L 81 M 176 M 1776 M 1776 M 250 M 249 O 249 P 205 44 69 P 205 44 91 P 206 K 2992 R 2992 R 2992 R 2992 R 2992 R 2992 K 2992	PAGE	5444569247 506 848568411147466856433
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens. Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology Bolton's Preservation of timber Browne's Water-meters Cazin's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith Church's Statics and dynamics Clark and Sadler's Star-guide Compayré's History of pedagogy Cornell university experiment-station, third report of Cotterill's Suggested reforms in public schools Croll's Climate and cosmology. By W. M. Davis. DeLanoye's Rameses the Great Fisher's Outlines of universal history Froude's Oceana Gilbert's Topographic features of lake shores Greely's Three years of arctic service. Ill. Griscom's Farmer's view of a protective tariff Hadley's Railroad transportation. By F. W. Taussig. Ham's Manual training Handley's First lessons in philosophy Hartmann's Philosophical questions. By J. Royce Henderson's Diet for the sick Holzapfel's Roman chronology Household economy Hudson's Railways and the republic Hudson's Rotifera. By C. S. Minot Hull's Geology of Arabia and Palestine Hussak's Rock-forming minerals Jevons, W. Stanley, letters and journal of Ketteler's Theoretical optics Kleinpaul's Proper names	GE 835 K 835 K 8365 L 8492 L 2992 L 2992 L 2994 L 84 L 81 M 1766 M 1776 M 1776 M 250 M 2249 P 2005 P 2005 R 182 K 292 K 266 S 182 S 5 S 8 S 6 6 S 182 S 182 K 292 W 292	anman's Farthest north 9 aughlin's Bimetallism 6 e's Microtomist's vade-mecum 6 lenault's Intelligence of animals 17 leynert's Psychiatry, By M. A. S. 35 lorse's Japanese homes and their surroundings 4 luir's Thermal chemistry 31 luir's Thermal chemistry 55 ew York agricultural experiment station, fourth annual report of 19 ppolzer's Treatise on orbits 58 atten's Political economy 11 lling's Bibliography of the languages of the North American Indians 35 loliakoff's Journey in Sakhalin 35 oliakoff's Journey in Sakhalin 35 oliakoff's Journey in Sakhalin 35 ac's Country banker. By F. W. Taussig 42 ac's Country banker. By F. W. Taussig 44 ac's Coun	544569247 506 84856841147466856433 4
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology Bolton's Preservation of timber Browne's Water-meters Cazin's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith Church's Statics and dynamics Clark and Sadler's Star-guide Compayré's History of pedagogy Cornell university experiment-station, third report of Cotterill's Suggested reforms in public schools Croli's Climate and cosmology. By W. M. Davis DeLanoye's Rameses the Great Fisher's Outlines of universal history Froude's Oceana Gilbert's Topographic features of lake shores Greely's Three years of arctic service. Ill. Griscom's Farmer's view of a protective tariff Hadley's Railroad transportation. By F. W. Taussig. Ham's Manual training Handley's First lessons in philosophy Hartmann's Philosophical questions. By J. Royce Henderson's Diet for the sick Holzapfel's Roman chronology Household economy Hudson's Railways and the republic Hudson's Rotifera. By C. S. Minot Hull's Geology of Arabia and Palestine Hussak's Rock-forming minerals Jevons, W. Stanley, letters and journal of Ketteler's Theoretical optics Kleinpaul's Proper names Kobelt's Algeria and Tunis.	GE S35 K S35 K S365 K S365 K S365 K S465 S465 S465 S465 S465 S465 S465 S465 S466	anman's Farthest north 9 aughlin's Bimetallism 53 ee's Microtomist's vade-mecum 6 lenault's Intelligence of animals 17 leynert's Psychiatry By M. A. S. 35 lorse's Japanese homes and their surroundings 4 luir's Thermal chemistry 18 luir's Thermal chemistry 19 luir's Political economy 19 luir's Political economy 19 luin's Bibliography of the languages of the North 19 American Indians 19 loilakoff's Journey in Sakhalin 19 loilakoff's J	544569247 506 84856841147466856433 46
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology Bolton's Preservation of timber Browne's Water-meters Cazin's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith Church's Statics and dynamics Clark and Sadler's Star-guide Compayre's History of pedagogy Cornell university experiment station, third report of Cotterill's Suggested reforms in public schools Croll's Climate and cosmology. By W. M. Davis De Lanoye's Rameses the Great Fisher's Outlines of universal history Froude's Oceana Gilbert's Topographic features of lake shores Greely's Three years of arctic service. Ill. Griscom's Farmer's view of a protective tariff Hadley's Failroad transportation. By F. W. Taussig. Ham's Manual training Handley's First lessons in philosophy Hartmann's Philosophical questions. By J. Royce Henderson's Diet for the sick Holzapfel's Roman chronology Household economy Hudson's Rallways and the republic Hudson's Rallways and the republic Hudson's Rotifera. By C. S. Minot Hull's Geology of Arabia and Palestine Hussak's Rock-forming minerals Jevons, W. Stanley, letters and journal of Ketteler's Theoretical optics Kleinpaul's Proper names Kobelt's Algeria and Tunis Kükenthal's Die mikroskopische technik im zoolo-	GE S35 K S35 K S35 K S35 K S365 L S292 L S294 L S36 K S46 K	Arause's Explorations in Alaska 9 annman's Farthest north 9 anyfilin's Bimetallism 53 ee's Microtomist's vade-mecum 6 lenault's Intelligence of animals 17 leynert's Psychiatry, By M. A. S. 35 lorse's Japanese homes and their surroundings 4 fuir's Thermal chemistry 31 fuir's Thermal chemistry 55 lew York agricultural experiment station, fourth annual report of 4 popolzer's Treatise on orbits 58 atten's Political economy 11 liling's Bibliography of the languages of the North American Indians 35 oliakoff's Journey in Sakhalin 35 owell's Fourth annual report of U. S. geological survey 15 ae's Country banker. By F. W. Taussig 31 ledard's Disinfection of cattle-cars 31 emsen's Introduction to the study of chemistry 46 lichards's Food-materials 15 lichter's Inorganic chemistry 26 loscoe's Spectrum analysis 36 sussell's Recent glaciers of the United States 61 chilemann's Prehistoric palace of the kings of Tiryns 36 chwatka's Along Alaska's great river 29 cott-White's Chemical tables 17 haw's Mechanical integrators 31 tokes's Lectures on light 38 hurston's Materials of construction 99 rutat's La photographie 17 S. national museum, handbook to the 15 lard's Paleobotany 26 'Ard's Paleobotany 36 'Ard's Paleobotany 37 'Arner's Physical expression By M. A. S. 4 'Chitman's Methods of research in microscopical anatomy and embryology 31 'Illiams's Chemistry of cookery 66 'Illion's Drainage for health 31 'ood's Nature's teaching 55	-50445769247 506 8448568411147466856433 46664
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology Bolton's Preservation of timber Browne's Water-meters Cazin's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith Church's Statics and dynamics Clark and Sadler's Star-guide Compayré's History of pedagogy Cornell university experiment-station, third report of Cotterill's Suggested reforms in public schools Croli's Climate and cosmology. By W. M. Davis DeLanoye's Rameses the Great Fisher's Outlines of universal history Froude's Oceana Gilbert's Topographic features of lake shores Greely's Three years of arctic service. Ill. Griscom's Farmer's view of a protective tariff Hadley's Railroad transportation. By F. W. Taussig. Ham's Manual training Handley's First lessons in philosophy Hartmann's Philosophical questions. By J. Royce Henderson's Diet for the sick Holzapfel's Roman chronology Household economy Hudson's Railways and the republic Hudson's Rotifera. By C. S. Minot Hull's Geology of Arabia and Palestine Hussak's Rock-forming minerals Jevons, W. Stanley, letters and journal of Ketteler's Theoretical optics Kleinpaul's Proper names Kobelt's Algeria and Tunis.	GE S35 K S35 K S35 K S35 K S365 L S292 L S294 L S36 K S46 K	anman's Farthest north 9 aughlin's Bimetallism 53 ee's Microtomist's vade-mecum 6 lenault's Intelligence of animals 17 leynert's Psychiatry. By M. A. S. 35 lorse's Japanese homes and their surroundings 4 luir's Thermal chemistry 18 luir's Thermal chemistry 18 luir's Thermal chemistry 19 luir's Fooltical economy 19 luir's Foolitical economy 19 luin's Bibliography of the languages of the North 19 American Indians 19 loikafd's Journey in Sakhalin 19 lowell's Fourth annual report of U. S. geological survey 19 leadard's Disinfection of cattle-cars 19 leadard's Palestrone 19 luir Second 19 l	-50445769247 506 8448568411147466856433 46664
Abbot's Scientific theism. By J. Royce Ball's Story of the heavens Bancroft's History of Alaska Barlow's New theories of matter and force Beddoe's Races of Britain. By H. W. H. Bell's Climatology Bolton's Preservation of timber Browne's Water-meters Cazin's Phenomena and laws of heat Challenger report on the Lamellibranchiata Challenger report on the Schizopoda. By S. I. Smith Church's Statics and dynamics Clark and Sadler's Star-guide Compayre's History of pedagogy Cornell university experiment station, third report of Cotterill's Suggested reforms in public schools Croll's Climate and cosmology. By W. M. Davis De Lanoye's Rameses the Great Fisher's Outlines of universal history Froude's Oceana Gilbert's Topographic features of lake shores Greely's Three years of arctic service. Ill. Griscom's Farmer's view of a protective tariff Hadley's Failroad transportation. By F. W. Taussig. Ham's Manual training Handley's First lessons in philosophy Hartmann's Philosophical questions. By J. Royce Henderson's Diet for the sick Holzapfel's Roman chronology Household economy Hudson's Rallways and the republic Hudson's Rallways and the republic Hudson's Rotifera. By C. S. Minot Hull's Geology of Arabia and Palestine Hussak's Rock-forming minerals Jevons, W. Stanley, letters and journal of Ketteler's Theoretical optics Kleinpaul's Proper names Kobelt's Algeria and Tunis Kükenthal's Die mikroskopische technik im zoolo-	GE S35 K S35 K S35 K S35 K S365 L S292 L S294 L S36 K S46 K	Arause's Explorations in Alaska 9 annman's Farthest north 9 anyfilin's Bimetallism 53 ee's Microtomist's vade-mecum 6 lenault's Intelligence of animals 17 leynert's Psychiatry, By M. A. S. 35 lorse's Japanese homes and their surroundings 4 fuir's Thermal chemistry 31 fuir's Thermal chemistry 55 lew York agricultural experiment station, fourth annual report of 4 popolzer's Treatise on orbits 58 atten's Political economy 11 liling's Bibliography of the languages of the North American Indians 35 oliakoff's Journey in Sakhalin 35 owell's Fourth annual report of U. S. geological survey 15 ae's Country banker. By F. W. Taussig 31 ledard's Disinfection of cattle-cars 31 emsen's Introduction to the study of chemistry 46 lichards's Food-materials 15 lichter's Inorganic chemistry 26 loscoe's Spectrum analysis 36 sussell's Recent glaciers of the United States 61 chilemann's Prehistoric palace of the kings of Tiryns 36 chwatka's Along Alaska's great river 29 cott-White's Chemical tables 17 haw's Mechanical integrators 31 tokes's Lectures on light 38 hurston's Materials of construction 99 rutat's La photographie 17 S. national museum, handbook to the 15 lard's Paleobotany 26 'Ard's Paleobotany 36 'Ard's Paleobotany 37 'Arner's Physical expression By M. A. S. 4 'Chitman's Methods of research in microscopical anatomy and embryology 31 'Illiams's Chemistry of cookery 66 'Illion's Drainage for health 31 'ood's Nature's teaching 55	-50445769247 506 8448568411147466856433 46664

Comment and criticism, 1, 23, 45, 67, 89, 111, 133, 155, 177, 207, 229, 251, 273, 295, 317, 339, 361, 383, 405, 427, 449, 471, 493, 515, 537, 559. Geographical notes, 48, 72, 96, 160, 233, 301, 367, 408.

Letters to the editor, 8, 31, 54, 75, 100, 117, 141, 165, 187, 214, 239, 264, 284, 307, 327, 351, 371, 391, 416, 436, 460, 481, 505, 525, 550, 570. New Books, 154, 176.

Notes and news, 6, 29, 49, 73, 98, 116, 139, 162, 185, 213, 236, 233, 283, 303, 324, 347, 368, 391, 412, 434, 455, 479, 504, 523, 546, 568. Science supplement, 15, 37, 59, 81, 103, 125, 147, 169, 191, 221, 243, 265, 287, 209, 331, 353, 375, 397, 419, 441, 463, 485, 507, 529, 551, 573. Special correspondence: Boston Letter, 235, 503; London Letter, 30, 53, 138, 184, 234, 281, 322, 389, 477, 544; Paris Letter, 212, 302, 409, 521; St. Petersburg Letter, 161, 261; Vienna Letter, 222; Washington Letter, 7, 51.